ABSTRACT OF THE DISCLOSURE

The present invention comprises a controlling mechanism for selectively providing the driving force from the same driving source to a tray driving mechanism, a disk driving section driving mechanism and a head driving mechanism for successively moving a tray, a disk driving section and a head in this order or in the opposite order, and a switch driving mechanism for controlling the switch in either of the on and off states at the time the tray reaches at the pulling out reference position from the cabinet, and controlling the same in the other state of the on and off states at the time the head reaches at the reference position for recording or reproducing with respect to the disk according to the contract with the member interlocked with the operation of the controlling mechanism.

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